Under the Peperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Substitute for Form 1449A/PTO Complete if Known 10/672.892 **Application Number** INFORMATION DISCLOSURE September 26, 2003 Filing Date STATEMENT BY APPLICANT Ivan Alferiev First Named Inventor (use as many sheet as necessary) 1711 **Group Art Unit Examiner Name** Not yet known Attorney Docket Number T1118/20076 1 of Sheet U.S. PATENT DOCUMENTS **Date of Publication** U.S. Patent Documen Name of Patentee or Applicant of Cited Document MM-DD-YYYY Cite Number Initials\* Nο. (if known) June 6, 1985 Solomon et al. 4,521,564 12-17-91 Blanch et al. 5,073,575 7-28-92 Kumar et al. 5,134,035 11,20-2001 B1 Levy-et al 6,320,011 09-26-2003 Alferiev, et al 10/672,892 09-20-2003 Alferiev, et al. <del>10/872,225</del> 09-26-2003 Alferiev et al 10/672,893 01-05-1999 Patnaik et al. 5.855.618 10-27-1992 Onwumere 5,159,050 05-24-1988 Breliere et al: 4:746,654 <del>-02-10-1987</del> -Solomon et al. 4,642,242 FOREIGN PATENT DOCUMENTS Date of Publication of Cited Document Foreign Patent Document Name of Patentee or Applicant of Cited Document MM-DD-YYYY Kind Code Examine Number Office No. (If known) OTHER DOCUMENTS - NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, etc.),
date, page(s), volume-issue number(s), publisher, city and/or country where published. Examines PHANEUF, M.D. et al., \*Covalent Linkage of Recombinant Hirudin to a Novel Ionic Poly (Carbonate) Urethane Polymer with Protein Binding Sites: Determination of Surface initials\* Antithrombin Activity", Artif. Organs 1998; 22:657-65 HUANG L.H. et al., \*Comparison of Epoxides on Grafting Collagen to Polyurethane and Their Effects on Cellular Growth", J. Biomed. Mater. Res. 1998; 39:630-6 LINCOFF et al. 1. Am. Coll. Cardiol 28, 808.16 (1997) ADIBI et al., 1979, Polymer 20:483-487 MIKROYANNIDIS, 1984 Rolymer Sci., Polymer Chem. Ed. 22:891-903 BAUMGARTNER et al., 1996, ASAIQ J. 42:M476-M479 GRASEL-et al., 1987, J. Biomed. Mat. Res. 21:815-842 SIVRIEV H et al., "Phosphorus-Containing Polyurethanes, Prepared by N-Modification" European Polymer Journal, 1990, pgs. 73-76, Vol. 26, No. 1, Pergamon Press Ltd., Oxford, JOSHI, R. et al., \*Calcification of Polyurethanes Implanted Subdermally in Rats is Enhanced by Calciphylaxis", Journal of Biomedical Materials Research, Vol. 31, Pgs. 201-207, John Wiley & Sons, 1996 DATE CONSIDERED EXAMINER 24,2009 aug all \*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not

in conformance and not considered. Include copy of this form with next communication to applicant.

PEVO	6	· <b></b> 1.,		this box +					U.S. Patent and Trademark	for use through	gh 10/3° DEPAR	for PTO/SB/08A 1/2002. OMB 06 TMENT OF COM	51-003	
MR 22 MM	Unite the Pap			<u>vat af 1995, no person</u> 19A/PTO	s ere require	ed to respo	and to a c	ollaction o	information unless it contains a valid					
a						Complete if Known								
TEM & TREE	INFORMATION DISCLOSURE								Application Number 10/672,892					
	STATEMENT BY APPLICANT								Filing Date	September 26, 2003				
	(use as many sheet as necessary)								First Named Inventor	Ivan Alferiev				
									Group Art Unit	1711				
									Examiner Name	Not yet known				
									Attorney Docket Number	T1118/20076				
	Shee	t		1	of		1			11170/				
							PATEN	IT DOC	CUMENTS					
	Examiner Initials*		Cite No.	U.S. Patent Document Number			Kind Code (if known)		Name of Patentee or Applicant of Ci	ted Document		Date of Public of Cited Documents MM-DD-YY	ment	
0.00				5,073,575			- Bi		lanch et al.		=	-12-17-91	12-17-91	
duplier		5,134,035			—		umaretal			7-28-92				
' . (		6,320,011							evy.et.al.			11-20-2001		
isolecations		10/672,892						lferiev, et al.			09-26-2003			
thetes		10/672,223				A		feriev, et al.			<del>-09,26-2003</del>			
applications applications of fortant							•							
Batan						_								
<b>%</b> T														
· ·														
									*					
					-									
					- cór	25:01			001111					
	FOREIGN PATENT D								Date of Publication				<del>,</del>	
	Examiner Initials*	Cite No.	Offic	-		Kind C		Name	of Patentee or Applicant of Cited Doc	of Cited Doc		ited Document	Т	
-6														
					_							_	1	
			_	-		1	-		***				╁	
			+	_		<del>                                     </del>	$\dashv$						╂	
l													ــــــــــــــــــــــــــــــــــــــ	
	OTHER DOCUMENTS - NON PATENT LITERATURE DOCUMENTS													
	Examiner Cite mitials* No.			date, page(s), volume-issue number(s), publisher, city end/or country where published.									Ţ	
n of				PHANEUF, M.D. et al., "Covalent Linkage of Recombinant Hirudin to a Novel Ionic Poly (Carbonate) Urethane Polymer with Protein Binding Sites Determination of Surface										
dupleates)		Antithrombin Activity", Artif. Organs 1998						22:657-65						
duplantes		-		HUANG L.L.H. et al., "Comparison of Epoxides on Grafting Collagen to Polyurethane and										
( )		+	$\dashv$	Their Effects on Cellular Growth*, J. Biomed: Mater. Res. 1998; 39:630=6  LINCOFF et al., J.Am. Coll. Cardiol., 29, 808.16 (1997)										
]	<u> </u>			2.1. Oct. 1, 0.1 att. Oot. Outdoon, 20, 000.10 (1331)										
]		—												
]		+												
}		+	$\dashv$	<del></del>				-	<del></del>				-	
}		+			<del></del>								_	
ŀ	EXAMINE	R /	ᢖ᠋				· · · · · · · · · · · · · · · · · · ·	DATE	CONSIDERED				L	
Į	*Examiner: Initial's citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation													
	*Examiner in conform	: Initial	if citated	ion considered, v considered. Incl	whether o	r not cita of this f	ation is form wi	in confi th next	ormance with MPEP § 609. I communication to applicant.	Draw line t	hroug	h citation if n	ot	

in it is in it any NPL.